In This Issue

See Who’s Speaking!
The Henry N. Wagner, Jr., MD Lectureship speaker has been announced!

Meet the Exhibitors
Hear what one long-time exhibitor has to say about SNMMI’s Exhibit Hall.

Schedule-at-a-Glance
Get a birds-eye view of everything happening at the meeting!
Absolutely Imaging Solutions is the exclusive U.S. source for Mediso Medical Imaging System’s AnyScan® S, Single-Head and Dual-Head large field-of-view general purpose SPECT imaging system. Absolute Imaging Solutions and Mediso bring a wealth of experience that allows you to focus on the most important task at hand — patient care.
You’re Invited!

The Society of Nuclear Medicine and Molecular Imaging is pleased to invite you to attend the SNMMI 2016 Annual Meeting in San Diego, California. With its year-round sunshine and near-perfect weather, San Diego creates the perfect atmosphere and destination for more than 5,000 members of the profession to gather for the premier educational, scientific, research, and networking event in nuclear medicine and molecular imaging.
MEETING HIGHLIGHTS
NEW! CT Workshop for Technologists – Principles of CT, Anatomy and Case Reviews

This case review is designed for the NMT that will be performing CT scanning. CT image processing and display will be examined from acquisition through post-processing. Patient related factors affecting image quality will be explained, as well as artifact production and reduction. Principles of digital system quality assurance and maintenance will be presented. CT imaging procedures will include indications, patient prep and education, history and contract media usage, and selectable scan parameters for the images. Anatomy and image interpretation will be reviewed.

SNMMI-TS Award Recognition and Plenary Session

Celebrate the outstanding accomplishments over the past year during the SNMMI-TS Awards Recognition Ceremony. And then, stay for the Technologist Plenary Session, focused on patient care.

Exhibit/Poster Hall Opening & Welcome Reception

This Saturday evening event is the perfect opportunity to connect with more than 160 companies representing the latest innovations in nuclear medicine and molecular imaging products and services. Plus, take time to explore the hundreds of scientific posters in the Poster Hall, representing notable studies and conclusions in this dynamic field of medicine.

International Best Abstract Recognition Awards Ceremony

More than 60 countries are represented each year among the scientific abstracts featured at the meeting. This awards ceremony recognizes the best scientific abstract from each submitting country.

Poster Hall

The Poster Hall is the perfect setting to showcase and celebrate the extraordinary work being done around the globe in nuclear medicine and molecular imaging. Join us for track specific, “Meet-the-Author” sessions being held throughout the meeting.

Emerging Technology Sessions

Each year, the Center for Molecular Imaging Innovation and Translation (CMIIT) sponsors non-CE courses that highlight new agents, issues, and technologies. This year’s sessions are titled: “The Molecular Imaging and Therapeutics Program - Graduates and their Utility in Research Laboratories” and “Standardization of Advanced PET/SPECT Data Acquisition and Analysis by the Quantitative Imaging Network.”

Nuclear Medicine Review Course

The course covers adult and pediatric general nuclear medicine, PET/CT, and nuclear cardiology. Imaging protocols, image interpretation, and limitations/pitfalls will be reviewed. NRC rules and regulations also will be reviewed.
**FRIDAY, JUNE 10**

8:00 am – 6:00 pm
CT Workshop for Technologists – Principles of CT, Anatomy and Case Reviews – Day 1

**SATURDAY, JUNE 11**

7:30–9:30 am
Hot Trot 5K Run/Walk

8:00 am–4:00 pm
Categorical Seminars

9:00 am–5:00 pm
Educators Forum I & II

9:00 am–6:00 pm
Nuclear Medicine Review Course – Day 1

9:00 am–6:00 pm
CT Workshop for Technologists – Principles of CT, Anatomy and Case Reviews – Day 2

9:00 am–6:00 pm
Student Technologist Registry Review – Day 1

9:00 am–6:00 pm
SNMMI-TS CE Sessions

4:30–6:00 pm
SNMMI CE Sessions

6:00–8:00 pm
Welcome Reception: Exhibit and Poster Hall Opening

8:00 pm–End
User Meetings

**SUNDAY, JUNE 12**

6:00–8:00 am
User Meetings

8:00 am–6:15 pm
Nuclear Medicine Review Course – Day 2

8:30–9:45 am
Opening Plenary Session: Henry N. Wagner Jr., MD, Lectureship

9:30 am–4:30 pm
Exhibit Hall

10:00 am–8:30 pm
Scientific & Educational Poster Hall

10:30–11:00 am
SNMMI First Timer’s Orientation

10:30–11:30 am
Technologist First Timer’s Brunch

10:30 am–4:30 pm
SNMMI Patient Education Day

12:15–2:00 pm
Technologist Plenary Session & Awards Recognition

12:30–6:00 pm
SNMMI CE Courses & Scientific Abstract Presentations

1:00–2:30 pm
Young Professionals Committee (YPC) Knowledge Bowl

2:30–5:30 pm
Student Technologist Registry Review – Day 2

2:45–5:30 pm
Educators Forum III

2:45–6:00 pm
SNMMI-TS CE Courses & Scientific Abstract Presentations

4:30–6:00 pm
Radiopharmaceutical Sciences Council/CMIIIT Basic Science Summary Session

4:30–7:00 pm
Emerging Technologies Session #1

6:00–7:00 pm
International Best Abstract Recognition Awards & Reception

6:30–8:30 pm
RPSC/CMIIIT Poster Mixer

6:30 pm–End
User Meetings

**MONDAY, JUNE 13**

6:00–8:00 am
User Meetings

8:00–9:30 am
SNMMI Business Meeting and Special Plenary Session: Cassen Lectureship

8:00 am–12:00 pm
JRCNMT Accreditation Seminar

9:00 am–6:00 pm
Scientific & Educational Poster Hall

9:30 am–4:30 pm
Exhibit Hall

10:00 am–5:45 pm
SNMMI-TS CE Courses

10:00 am–6:15 pm
SNMMI CE Courses & Scientific Abstract Presentations

2:00–3:00 pm
Young Investigators Awards (YIA) Ceremony

2:30–4:00 pm
“Meet the Author” Session I

3:00–4:30 pm
Emerging Technologies Session #2

3:00–4:30 pm
Computer and Instrumentation Basic Science Summary Session

6:00 pm–End
User Meetings

**TUESDAY, JUNE 14**

6:00–8:00 am
User Meetings

8:00 am–6:00 pm
CT and MRI Case Reviews – Day 1

8:00 am–6:00 pm
SNMMI CE Courses & Scientific Abstract Presentations

9:00 am–6:00 pm
Scientific & Educational Poster Hall

9:30 am–3:00 pm
Exhibit Hall

10:00 am–5:30 pm
SNMMI-TS CE Courses

2:45–3:15 pm
Scientific Poster Awards

2:45–4:15 pm
“Meet the Author” Session II

6:00–9:00 pm
User Meetings

9:00 pm–1:00 am
“The Countdown Party”

**WEDNESDAY, JUNE 15**

6:00–8:00 am
User Meetings

8:00–9:30 am
SNMMI CE Courses

8:00 am–2:45 pm
CT and MRI Case Reviews – Day 2

11:30 am–1:15 pm
Henry N. Wagner, Jr., MD Highlights Symposium

6:00 pm–End
User Meetings
A quality V/Q scan depends on the quality and reliability of DRAXIMAGE® MAA—from start to finish

Why you should insist on a particle count of at least 350,000

- Complies with FDA-approved label and the Society of Nuclear Medicine and Molecular Imaging and American College of Radiology guidelines1,3,4
- Affects how uniformly particles are distributed across the perfused pulmonary vascular bed
- Has been shown to yield good to excellent images2

To learn more, visit us at Booth 1131.


San Diego, California—your host city for the 2016 Annual Meeting—is ready to enhance your meeting experience! San Diego, featuring 70+ miles of sparkling coastline, is soaked in culture, friendly locals, a vibrant downtown and an endless assortment of unique neighborhoods to explore.

Award Winning Restaurants

San Diego is a culinary treasure, boasting some of the finest restaurants Southern California has to offer. Best of all, many of these unique dining experiences are close to the convention center. Whether you are in the mood for a candlelit Italian restaurant, a casual seafood restaurant with an ocean view, a festive Mexican restaurant or a lively pub, you’ll find it here.

Arts & Culture

San Diego has one of the most diverse cultural landscapes in the nation. Beneath our laid-back exterior, you’ll find top-notch theater, the largest collection of museums west of the Mississippi, and a world-class symphony and opera scene. Whether you’re enjoying an inspiring performance by a local artist or exploring one of our noted art museums, you won’t be disappointed.

Attractions & Nightlife

Headlined by the World Famous San Diego Zoo, San Diego has an amazing array of one-of-a-kind attractions suited to fit your special interests. When the sun goes down, the Gaslamp Quarter features diverse nightclubs, lounges and live music venues all within walking distance, from the convention center. The region boasts nearly 600 bars and nightlife attractions, perfect for soaking in San Diego.
In the early 1970’s scientists at the National Institutes of Health and the University of Pennsylvania engaged chemists at Brookhaven National Laboratory in a collaboration to develop a radiotracer to image and quantify regional brain glucose metabolism in the living human brain. This collaboration led to the development of 18FDG, the most widely used PET radiotracer and one which has had a revolutionary and global impact on cancer diagnosis and management and on brain research. In this presentation Joanna Fowler will describe the development of 18FDG from initial concept through the first successful synthesis and delivery from Brookhaven on Long Island to the University of Pennsylvania for the first quantitative human imaging studies in 1976.
Current Controversies, Problems and Techniques in Nuclear Medicine

Nuclear Medicine is alive and well, although faced with many challenges to our practice in recent years. Such challenges include accreditation, competing modalities, product supplies, new regulations and procedures, and emerging technologies. This two-session course is intended to bring technologists up to speed with current trends and state of the art. It will help them to gain a deeper understanding of the challenges and provide the ability to meet these challenges “head-on” through in-depth explanations and discussions. The attendee can expect to be able to apply this knowledge to the everyday operation of his or her department and become more competent in the delivery of patient care.

CT Interpretation for the Technologist and Mid-Level Provider

Basic knowledge of cross sectional anatomy and pathophysiology is mandatory for technologists and mid-level providers who participate in clinical exams utilizing hybrid/fusion imaging techniques. This presentation will represent a basic overview of cross sectional anatomy and apply that to normal and abnormal radiotracer distribution patterns observed in hybrid imaging. Attendees will be able to recognize common anatomical sites which may be involved in common disease processes evaluated by hybrid imaging.

Leadership Professional Development

The purpose of this session is to understand how leaders in nuclear medicine are born. This session will have three successful professionals, who will discuss the steps they took to become leaders in nuclear medicine. The speakers will represent education, clinical management and industry. Many professionals in nuclear medicine are looking to expand their contribution to the field and advance their career; this session will allow attendees to gain insight on how they can accomplish both of these goals. Attendees will gain both theoretical and practical skills to assist them in becoming leaders in their field.

Radiation Safety

As professionals in nuclear medicine, radiation safety always has to be on the forefront of our minds. Proper technique and use of equipment is imperative to keep our exposure levels as low as reasonably achievable. This session is designed to be an overview and refresher of basic radiation safety, PET/CT radiation safety, and DOT updates. Attendees will be able demonstrate proper knowledge and safety of regulations surrounding nuclear medicine departments and will be able to understand and identify proper limits for radioactive packages by using proper equipment.
Brain PET/MRI – Clinical Challenges, Potential, and Workflow

There is significant potential for combined PET/MRI to improve brain imaging in clinical routine. Combined PET/MRI offers several advantages versus software fusion of a separate PET/CT and MRI. This refers to dementias, movement disorders, brain tumors, cerebrovascular disorders, and other neurological conditions. This categorical seminar will provide physicians an overview on the current knowledge about brain PET/MRI in the above applications.

Radionuclide Imaging of Inflammation and Infection: State of the Art and New Developments

This categorical seminar is designed for imaging specialists, investigators, technologists, and clinicians, with interest in gaining a comprehensive understanding of the available single photon and positron emitting radiopharmaceuticals as well as developments in imaging of infection with bacteria specific agents and radiolabeled macrophages. Experts in field will discuss the workup of the patient with fever of unknown origin, musculoskeletal infection, endocarditis and implantable cardiac device infection, and tuberculosis. This seminar will also cover imaging of infection in the pediatric population, imaging inflammation in atherosclerosis and vulnerable plaques, and advances in monitoring response to treatment.

Small Molecule PET Radiotracers

The categorical seminar will provide an overview of different types of small molecule PET radiotracers (radiolabeled endogenous molecules, radiolabeled peptides, radiolabeled drug molecules) and their various applications (prosthetic groups, transporter imaging, receptor imaging and imaging of misfolded proteins). Clinicians and scientists will learn about cutting edge PET radiotracers that can be introduced into their own imaging centers and gain a broad appreciation of the different types of small molecule radiotracers available and their pre-clinical/clinical utility.

Outreach and Educational Tools to Enhance your Nuclear Medicine Practice: A Professional and Practical Approach

As stewards of the quality of nuclear medicine delivered to the patients, nuclear medicine professionals across five continents are undertaking initiatives to educate health care authorities, insurance companies and non-nuclear medicine professionals about the advantages and benefits of nuclear medicine procedures and therapies in the continuum of patient management. Presenters in this session will review and describe the educational programs that have been developed and implemented across the world to fulfill this important and difficult mission. Electronic resources will be provided to each attendee to arm them with materials to use in their own outreach efforts.

Nuclear Medicine and Radiology Education: Multidisciplinary Teams

This SNMMI-JSNM joint session will review education, accreditation, and multidisciplinary team practice in order to establish the specialty of nuclear medicine (NM) in patient-centered care. The JSNM is operating a unique cross-sectional training system, in which native NM physicians and any other specialists such as radiologists, cardiologists, neurologists, and surgeons have access to training, accreditation, and continuing education in the NM specialty. Educational programs for physicians as well as staff members in technology and nursing science will build a multidisciplinary team through communication and facilitate good medical practice for patients. The course, with a clinical emphasis, is valuable to any medical specialist or staff member who is involved in NM practices.

New Targets: Tracer and Techniques in Nuclear Cardiology

The purpose of this session is to inform the nuclear imaging physician, physicist, scientist, technologist, trainees, and allied professionals about imaging of cardiovascular inflammation, new agents for imaging myocardial perfusion, and various radiotracer probes use for imaging reactive oxygen species in the myocardium. The session will provide basic and relevant clinical information in these evolving fields of nuclear imaging, including protocols and the strength and weaknesses of imaging approaches.

Theranostic Nanoparticles

Nanotechnology is enabling enhanced diagnostics of micro metastatic disease and therapy for treating disease. Radiolabeled nanoparticles are being developed to improve imaging and therapy of cancer and other diseases due to their ability to deliver higher radioactivity payloads selectively to a site. They offer improved methods of delivery, enhanced methods of detection and minimized toxicity. This session will review the current state of theranostic nanoparticles with particular attention on testing and translation for human applications.

SPECT/CT Quantitation: Now That We Have It, What Do We Do With It?

Quantitation has long been considered essential for PET but an unlikely prospect for SPECT. SPECT/CT coupled with advanced reconstruction techniques has made SPECT quantitation readily available with potential to transform (and resurrect) many nuclear medicine procedures in the clinic. This session will include an overview of SPECT/CT instrumentation and quantitation techniques including practical information about quality control and calibration. Next clinical utilization will be presented including the use of quantitative SPECT/CT for surgery planning, radiation therapy planning, and therapy tracking.

For a complete list of sessions/descriptions, visit www.snmmi.org/AMplanner
Exercise your body before you exercise your brain and sign up for the 2nd Annual “Hot Trot 5K” run/walk. Proceeds will benefit the advancement of molecular and nuclear medicine technologists through professional development, promoting clinical excellence and optimal patient outcomes. Plus, a portion of the registration proceeds will support a local charity, Mama’s Kitchen. Come out, have fun, and support your field.

www.snmmi.org/HotTrot5K
From the **EXHIBIT HALL**

**Patty Casimano**
Exhibit Planner at Biodex

- **How many years has your company exhibited at the SNMMI Annual Meeting?**
  
  Biodex has been exhibiting with SNM and SNMMI for over 25 years

- **What keeps you coming back?**
  
  The annual SNMMI Meeting is one of the best forums to showcase our products and introduce new medical devices to key international as well as domestic customers and prospects. In addition we are able to show our support for the Society and network with the technologists and doctors.

- **The size of the Exhibit Hall floor can be daunting for an attendee. What’s your recommended strategy for visiting the 160+ exhibiting companies at the SNMMI Annual Meeting?**

  Plan ahead using the SNMMI Interactive Exhibitor Listing and Floorplan to map out your key vendor visits. Allow extra time, as you will most likely make an unplanned stop or run into ‘friends and colleagues’ you haven’t seen in a while. Most of all don’t stress, and have fun!
Providing leaders in the profession with direct access to more than 160 of the top industry suppliers - that's the mission of the SNMMI Annual Meeting Exhibit Hall. Explore the latest technologies, witness ground-breaking new products and services, and connect with the companies that make it happen.

- Absolute Imaging Solutions
- ABX Advanced Biochemical Compounds
- ABX-CRO advanced pharmaceutical services
- Advanced Accelerator Applications
- Advanced Cyclotron Systems, Inc.
- Advanced Mobility by Kentucky Trailer
- AirNet II LLC
- American Board of Nuclear Medicine (ABNM)
- American College of Nuclear Medicine (ACNM)
- American College of Radiology (ACR)
- ANMI SA
- ACRRT, The American Registry of Radiologic Technologists
- Associated Couriers, Inc.
- Association of Imaging Producers & Equipment Suppliers (AIPES)
- Astellas
- Bayer HealthCare
- BC Technical, Inc.
- Becquerel & Sievert Co., Ltd
- Best Cyclotron Systems
- Biodex Medical Systems, Inc.
- Blue Earth Diagnostics Limited
- Board of Pharmacy Specialties (BPS)
- Bracco Diagnostics, Inc.
- Cambridge Isotope Laboratories Inc.
- Canadian Association of Nuclear Medicine (CANM)
- Capintec, Inc.
- Cardinal Health
- Cardiovascular Imaging Technologies
- Center of Molecular Research Ltd.
- Certus International, Inc.
- CheMatech
- Chinese Society of Nuclear Medicine
- CMR Naviscan Corporation
- Coemec Group
- Crystal Photonics GmbH
- Cyclomedica Australia Pty
- Cyclomedical International, Inc.
- Data Spectrum Corporation
- Daxor Corporation
- Destaco
- DigiRad Corporation
- DOE Isotope Program
- DOSsoft
- ec² Software Solutions
- Eckert & Ziegler Eurotope GmbH
- Eckert & Ziegler Isotope Products
- Elysia
- GE Healthcare
- Genzyme, a Sanofi Company
- Hawaiian Moon
- HEPATIQ LLC
- HERMES Medical Solutions, Inc.
- Hidek Oy
- Huayi Isotopes Company
- IBA
- IBA Molecular/Zevaco Molecular
- Intersocietal Accreditation Commission (IAC)
- IntraMedical Imaging
- INVIA Medical Imaging Solutions
- inviCRO
- Ionetix Corporation
- IQ Medical Services
- IRE Elit
- isoSolutions Marketing & Management Inc.
- ISO-TEX Diagnostics, Inc.
- IsoteraTherapeutics Group, LLC
- ITG Isotope Technologies Garching GmbH
- iThera Medical
- Japanese Society of Nuclear Medicine
- Jubilant DraxImage, Inc.
- KEOSYS
- LabLogic Systems Limited
- Lantheus Medical Imaging, Inc.
- Lilly USA, LLC.
- M&I Materials
- Macrocyclics
- Mallinckrodt Pharmaceuticals
- Marquis Medical, LLC.
- MarShield - Division of MarsMetal
- Medi/Nuclear Corporation, Inc.
- MedImage, Inc.
- Mediso Medical Imaging Systems Ltd.
- MiE America
- MILABS BV
- MIM Software Inc.
- Mirada Medical
- Molecules NV
- Molecular Dynamics
- MR Solutions Ltd.
- Navidea Biopharmaceuticals
- NorthStar Medical Radioisotopes, LLC
- Nuclear Medicine Technology Certification Board (NMTCB)
- Numa Inc.
- ORA (Optimized Radiochemical Applications)
- PerkinElmer Inc.
- Perma-Fix Medical, S.A.
- Pharmacence
- Philips
- Photo Diagnostic Systems, Inc.
- Pinestar Technology, Inc.
- Piramal Imaging
- PMOD Technologies Ltd.
- Posti-Med LLC
- Progenics
- QC1
- Radiation Shielding Inc.
- RadioMedix Inc.
- Rotem Industries
- Scintomics GmbH
- SEDECAL
- Segami Corporation
- Siemens Healthcare
- Sirtex Medical, Inc.
- SNMMI
- SNMMI Development
- Softie Biosciences, Inc.
- Southern Scientific
- Spectrum Dynamics Medical, Inc.
- Spectrum Pharmaceuticals, Inc.
- Springer
- SynterMed, Inc.
- Synthra GmbH
- Taiyo Nippon Sanso Corporation
- Tema Sinergie S.p.A.
- The Gollman Group
- Thinking Systems Corporation
- Toshiba American Medical Systems, Inc.
- Trasim SA
- Tradi Isotopes, Inc.
- Trifoil Imaging
- Tru-Motion Products
- UltraSPECT Inc.
- Uniteko Co., Ltd
- Universal Medical Resources, Inc.
- UPPI LLC
- Von Gahlen International
- Waters Corporation
- West Physics
- Wolters Kluwer
- World Molecular Imaging Society (WMIS)

*As of February 1, 2016
<table>
<thead>
<tr>
<th>Hotel Name</th>
<th>Room Rate</th>
<th>Rating</th>
<th>Room Type</th>
<th>Location</th>
<th>Pool Type</th>
<th>Fitness</th>
<th>Breakfast</th>
<th>Distance to Convention Center</th>
<th>Distance to Airport</th>
<th>Airport Shuttle</th>
<th>Check In/Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>Courtyard San Diego Downtown</td>
<td>$249</td>
<td>1</td>
<td>Sgl/Dbl/Dbl</td>
<td>Indoor/Outdoor</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>8, 3</td>
<td>No</td>
<td>3</td>
<td>3:00PM/12:00PM</td>
</tr>
<tr>
<td>Embassy Suites San Diego Bay - Downtown</td>
<td>$259</td>
<td>2</td>
<td>Yes Yes Indoor</td>
<td>Yes</td>
<td>Yes 5, 2.5</td>
<td>No</td>
<td>3</td>
<td>4:00PM/12:00PM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hard Rock Hotel San Diego</td>
<td>$259</td>
<td>2</td>
<td>Yes Outdoor</td>
<td>Yes</td>
<td>No</td>
<td>1, 3.4</td>
<td>No</td>
<td>4</td>
<td>4:00PM/11:00AM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hilton San Diego Bayfront (HQ)</td>
<td>$279</td>
<td>4</td>
<td>Yes Outdoor</td>
<td>Yes</td>
<td>No</td>
<td>1, 3</td>
<td>No</td>
<td>4</td>
<td>3:00PM/12:00PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hilton San Diego Gaslamp Quarter Hotel</td>
<td>$269</td>
<td>1</td>
<td>Yes Outdoor</td>
<td>Yes</td>
<td>No</td>
<td>1, 5</td>
<td>No</td>
<td>3</td>
<td>3:00PM/12:00PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horton Grand</td>
<td>$199</td>
<td>1</td>
<td>No Yes No</td>
<td>Yes</td>
<td>No</td>
<td>3, 3.6</td>
<td>No</td>
<td>3</td>
<td>3:00PM/12:00PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hotel Solamar</td>
<td>$219/$229</td>
<td>1</td>
<td>Yes Outdoor</td>
<td>Yes</td>
<td>No</td>
<td>3, 2.9</td>
<td>No</td>
<td>4</td>
<td>3:00PM/12:00PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manchester Grand Hyatt San Diego</td>
<td>$271</td>
<td>7</td>
<td>Yes Outdoor</td>
<td>Yes</td>
<td>No</td>
<td>2, 1</td>
<td>No</td>
<td>4</td>
<td>4:00PM/12:00PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marriott Marquis San Diego Marina</td>
<td>$278</td>
<td>4</td>
<td>Yes Outdoor</td>
<td>No</td>
<td>No</td>
<td>1, 3.3</td>
<td>No</td>
<td>4</td>
<td>4:00PM/12:00PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Omni San Diego Hotel</td>
<td>$249</td>
<td>1</td>
<td>Yes Outdoor</td>
<td>Yes</td>
<td>No</td>
<td>2, 3</td>
<td>No</td>
<td>4</td>
<td>3:00PM/12:00PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residence Inn San Diego Downtown/Gaslamp</td>
<td>$230</td>
<td>1</td>
<td>Yes Outdoor</td>
<td>No</td>
<td>Yes</td>
<td>2.5, 3.8</td>
<td>No</td>
<td>3</td>
<td>4:00PM/12:00PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gaslamp Quarter</td>
<td>$229</td>
<td>1</td>
<td>Yes No Yes</td>
<td>Yes</td>
<td>No</td>
<td>2, 4</td>
<td>No</td>
<td>4</td>
<td>4:00PM/12:00PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>San Diego Marriott Gaslamp Quarter</td>
<td>$258.00</td>
<td>1</td>
<td>Yes Outdoor</td>
<td>No</td>
<td>Yes</td>
<td>5, 2.3</td>
<td>Yes</td>
<td>4</td>
<td>3:00PM/12:00PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Westin San Diego</td>
<td>$194.00</td>
<td>3</td>
<td>Yes Outdoor</td>
<td>Yes</td>
<td>No</td>
<td>10, 1.5</td>
<td>Yes</td>
<td>3</td>
<td>3:00PM/12:00PM</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*The Marriott Marquis and Marina Hotel will provide complimentary internet access for attendees booked within the SNMMI room block provided the attendee is a Marriott Rewards member or becomes one at check-in. Any guest that is not a Marriott Rewards member will be charged $1.00 per room, per day, if utilized.*
Suddenly, everything else seems vague.

Traditionally, nuclear imaging has always been hampered by limited resolution.

MILabs’ versatile high performance molecular imaging solutions set a new standard for molecular imaging research with reliable, compact, multi-modality imaging systems for mice, rats and medium sized animals.

Unique high performance adaptive systems with proven resolutions of <0.25 mm in SPECT and <0.75 mm in PET.
Unique truly simultaneous PET/SPECT suitable for the largest range of SPECT and PET isotopes (15-600 keV).
Unique preclinical quad-modality PET/SPECT/CT/Optical platform fits on just two square meters.

www.milabs.com
## Pre-Meeting Categorical Seminars - (Requires an additional fee unless you are a weekend attendee)
See the website for listings: Saturday, June 11 | Member Fee: $150 | Nonmember Fee: $200

## Specialty Workshops
New! CT Workshop for Technologists – Principles of CT, Anatomy and Case Reviews
Friday-Saturday, June 10-11, 2016 | Member Fee: $545 | Nonmember Fee: $595

## The Nuclear Medicine Review Course
Saturday-Sunday, June 11-12, 2016 | Member Fee: $200 | Nonmember Fee: $300

## The Student Technologist Registry Review and Mock Exam
Saturday-Sunday, June 11-12, 2016 | Fee: $50

## SNMMI 2016 Virtual Meeting
SNMMI Virtual Meeting Online Access Only | Member Fee: $139 | Nonmember Fee: $239
SNMMI Virtual Meeting Online Access AND USB | Member Fee: $209 | Nonmember Fee: $309

---

**Registration Cancellation/Change Policy:** Cancellation and change request must be received by May 6, 2016 to qualify for a refund less a $75.00 cancellation fee. No refunds will be issued for cancellations and changes received after May 6, 2016. Refunds will be processed based on the original form of payment within 30 days after the completion of the meeting. No shows will be charged the full registration fee. No refunds will be given for any reason after June 30, 2016.
As the scope of the SNMMI Annual Meeting continues to expand, so does our enthusiasm to provide attendees with a truly global perspective on the discipline of nuclear medicine and molecular imaging. This year, the Annual Meeting will highlight the latest advances in research, technology, and clinical practice in Japan. Programming will include JSNM/SNMMI joint sessions on:

- Nuclear Medicine and Radiology Education: Multidisciplinary Teams
- Tau Imaging in Neurology
- [F-18]FDG PET-CT in Lung Cancer

Plus, don’t miss additional sessions, oral presentations, and poster presentations from our colleagues in Japan, including an address at the Opening Plenary Session. We look forward to welcoming the delegation from Japan, as well as attendees from more than 60 countries across the globe to the SNMMI 2016 Annual Meeting.